



# **MODELOS**

### SPL-200/BI/CPT

- High efficient LED 200W Bi-color (100W 2700K°+100W 6500K°)
- High CRI ? 95
- Power consumption: 100W
- Power requirements: 90V-240V 50/60Hz.
- Control method: DMX or Local (manual) dimming.
- Adjustable Colour temperature: 2700K° to 6500K°.
- Flicker Free.
- Fresnel lens Ø 120mm.
- Powercom for power daisy chain.
- Warranty 2 years

# STUDIO FRESNEL LED COMPACT 200W VARIABLE WHITE 2700K° to 6500K°

# **FRESNELS LED**

Fresnels LED 200W BI-COLOR built with aluminum profiles and steel, on modern and compact design, ensuring maximum dissipation and lightweight. Leds adjustable from 2700K° to 6500K°, offering high colour rendering (CRI average >95),

Efficient optical system uses high quality reflector and fresnel lens glass to ensure maximum lighting performance. Saves up to 85% in energy consumption compared to halogen fresnels and a considerable reduction of heat emission.

The FRESNEL LED can be controlled via DMX from the console or manually by a potentiometer located on the control panel of the same fresnel Led. The control panel has an LCD and buttons to set the display DMX address, also select the type of DMX-Manual control, allowing display the percentage of light output and the LED voltage, as well as the temperature inside the equipment and its system electronic, and other parameters.

They are equipped with high quality drivers.
Flicker free, and noiseless turbine, to ensure maximum extension of the lifetime of the LED.
Available models Manual and Pole Operated.

### DATOS FOTOMÉTRICOS

# | SPOT | Doubtereds | 2 mbs | 3 mbs | 4 mbs | 4 mbs | 200 mbs | 20





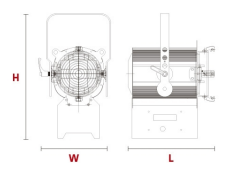


# **DIMENSIONES**

L 250mm (9.84")

W 200mm (7.87")

H 357mm (14.05")



# FORNECIDO COM:

- Barndoor 8-leaf.
- Filter frame.
- Safety grid.
- 2 m power supply cable.